Docket No.: 206576US3

OPMMISSIONER FOR PATENTS COMMISSIONER FOR PATENTS COMMISSIONER FOR PATENTS COMMISSIONER FOR PATENTS (1997)

RE:

Application Serial No.: 09/847,084

Applicants: Takashi OISHI, et al. RCE Filed: November 20, 2003

For:

DOOR FOR REFRIGERATOR AND METHOD OF

PRODUCING THE DOOR FOR REFRIGERATOR

Group Art Unit: 3635

Examiner: HORTON, Y.

SIR:

Attached hereto for filing are the following papers:

APPEAL BRIEF UNDER 37 C.F.R. § 41.37 CLAIMS APPENDIX EVIDENCE APPENDIX w/ 4 ATTACHMENTS RELATED PROCEEDINGS APPENDIX

Our credit card payment form in the amount of \$500.00 is attached covering any required fees. In the event any variance exists between the amount enclosed and the Patent Office charges for filing the above-noted documents, including any fees required under 37 C.F.R 1.136 for any necessary Extension of Time to make the filing of the attached documents timely, please charge or credit the difference to our Deposit Account No. 15-0030. Further, if these papers are not considered timely filed, then a petition is hereby made under 37 C.F.R. 1.136 for the necessary extension of time. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

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DQCKET NO: 206576US3

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

RE APPLICATION OF

TAKASHI OISHI, ET AL. : EXAMINER: HORTON, Y.

SERIAL NO: 09/847,084

RCE FILED: NOVEMBER 20, 2003 : GROUP ART UNIT: 3635

FOR: DOOR FOR REFRIGERATOR

AND METHOD OF PRODUCING THE DOOR FOR REFRIGERATOR

APPEAL BRIEF UNDER 37 C.F.R. § 41.37

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR:

The Appellants hereby submit an appeal brief in compliance with 37 CFR 41.37 to appeal the final rejection of Claims 1 and 3-9, as set forth in the final Office Action dated December 2, 2004. The appeal brief is being submitted with the fee set forth in 37 CFR 41.20(b)(2).

I. REAL PARTY IN INTEREST

The real party in interest is Mitsubishi Denki Kabushiki Kaisha of Tokyo, Japan.

II. RELATED APPEALS AND INTERFERENCES

There are no related appeals or interferences.

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III. STATUS OF CLAIMS

Claim 2 has been canceled. Claims 1 and 3-9 are active, finally rejected, and appealed.

IV. STATUS OF AMENDMENTS

All amendments have been entered. No amendments after final were submitted.

V. SUMMARY OF THE CLAIMED SUBJECT MATTER

The present invention relates to a door for a refrigerator and a method of producing a door for a refrigerator. (Page 1, lines 7-9.)

The claimed invention includes a door for a refrigerator comprising an inner panel combined with a door panel (page 7, lines 8-12 and Figures 1, 2, 5, and 6), a door cap fitting into the door panel and the inner panel in an upper portion (page 7, lines 12-13 and Figure 1), and a handle fitting into the door panel and the inner panel in a bottom portion (page 7, lines 13-14 and Figure 1). The door for the refrigerator has a heat insulating foam material injected inside (page 7, lines 14-15 and Figures 2, 5, and 6). Draw forming is provided at a position near an edge of at least either side of the door panel at a position away from the edge at approximately between 4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required (page 7, line 16, through page 8, line 21 and Figures 1-6). The draw forming is provided in such a manner as to push the door panel outwards to form a convexity at a center portion of the door panel (page 7, lines 22-25 and Figures 2, 5, and 6). The door panel has a two-tone color (page 7, line 16), and the draw forming is provided on a boundary of colors (page 7, lines 22-23). Draw forming in the

draw-formed door is provided at a position away from the edge at approximately between 4 and 16% of a full width of the draw-formed door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required (page 8, lines 13-21 and Figures 3 and 4). The refrigerator door further comprises a gradation portion provided in the two-tone color (page 12, lines 14-18 and Figure 5), wherein the draw forming is provided on the gradation portion (page 12, lines 21-24 and Figure 5. A boundary of the colors is provided close to a center portion of the draw forming (page 13, lines 15-18 and Figure 6).

For example, in the non-limiting embodiment of Figures 1 and 2, a door (1) for a refrigerator includes an inner plate (2) combined with a door panel (3), a door cap (4) fitting into the door panel and the inner plate in an upper portion (Figure 1), and a handle (5) fitting into the door panel and the inner panel in a bottom portion (Figure 1). The door (1) has a heat insulating foam material (6) injected inside. Draw forming is provided at a position (Figure 1) near an edge of both sides of the door panel at a position away from the edge.

VI. GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

Issue 1: Whether the amendment filed on April 22, 2004, includes new matter under 35 U.S.C. §132.

Issue 2: Whether Claim 1 is not patentable as obvious under 35 U.S.C. § 103(a) over Figure 7 of the present application (Figure 7).

Issue 3: Whether Claims 1, 3, and 8 are not patentable as obvious under 35 U.S.C. § 103(a) over Figure 7 in view of JP 63-104982.

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Issue 4: Whether Claims 4-7 and 9 are not patentable as obvious under 35 U.S.C. §

103(a) over Figure 7 in view of <u>JP 63-104982</u> and further in view of <u>JP 60-058270</u>.

VII. ARGUMENTS

ISSUE 1: Whether the amendment filed on April 22, 2004, includes new matter under 35

<u>U.S.C. §132.</u>

The final Office Action dated December 2, 2004, indicates that the specification "does

not support the draw forming being positioning 4 to 16% of the total width of the door panel

from the edge. The specification merely states that the draw forming is at least 10%." However,

the Examiner has committed reversible error in concluding that the limitation regarding the

draw forming being provided at a position away from the edge at approximately between "4

and 16%" of a full width of the door panel is new matter under 35 U.S.C. §132.

The Appellants respectfully submit that the above language added to Claims 1, 5, 8, and

9 in the amendment filed on April 22, 2004, does not constitute new matter. The Appellants

note that the original disclosure includes not only the written description of the invention, but

also the originally filed drawings. The subject matter recited in Claims 1, 5, 8, and 9 is clearly

disclosed in Figure 3 of Appellants original application.¹

Figure 3 of the original application clearly discloses a range of draw forming positions

between 0 and 20%. Claims 1, 5, 8, and 9 were amended on April 22, 2004, to recite a sub

range within the disclosed range. The specification describes a non-limiting embodiment on

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pages 8 and 9 in order to illustrate that the door panel (3) is reinforced the most with the least amount of displacement when the draw forming is provided at a position of approximately 10%, as is evident from a review of the curve illustrated in Figure 3. However, Figure 3 clearly depicts experimental data points between 4 and 16% that show advantageous results. Thus, the original disclosure clearly provided support for the amendment filed on April 22, 2004, and

ISSUE 2: Whether Claim 1 is not patentable as obvious under 35 U.S.C. § 103(a) over Figure 7 of the present application (Figure 7).

therefore those amendments do not constitute new matter under 35 U.S.C. §132.

The final Office Action dated December 2, 2004, indicates that Claim 1 is obvious in view of Figure 7 of the present application, despite noting that Figure 7 does not disclose draw forming positioned at an edge of either side of the panel and despite noting that Figure 7 does not disclose the percentage of draw forming with respect to the total width of the door panel. The Examiner has committed reversible error in concluding that Claim 1 is obvious in view of Figure 7, as there is no teaching of all of the claimed limitations in Figure 7 and since there is no motivation to make the modifications suggested in the final Official Action to arrive at the claimed invention.

The basic requirements for establishing a prima facie case of obviousness as set forth in MPEP 2143 include (1) there must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify

¹ See MPEP 2163.06 stating that "information contained in any one of the specification, claims or drawings of the application as filed may be added to any other part of the application without

the reference or to combine reference teachings, (2) there must be a reasonable expectation of success, and (3) the reference (or references when combined) must teach or suggest all of the claim limitations. The Appellants submit that a prima facie case of obviousness has not been established in the present case because (1) the reference does not teach or suggest all of the claim limitations, and (2) there is no suggestion or motivation to modify the reference to arrive at the presently claimed invention.

1. Figure 7 does not disclose all of the limitations recited in Claim 1.

Claim 1 recites a door comprising, among other features, an inner panel combined with a door panel, where draw forming is provided at a position near an edge of at least either side of the door panel at a position away from the edge at approximately between 4 and 16% of a full width of the door panel.

a. Figure 7 does not disclose draw forming is provided at a position near an edge of at least either side of the door panel at a position away from the edge.

The final Official Action acknowledges that draw forming is provided at a position near an edge of at least either side of the door panel at a position away from the edge is not disclosed in Figure 7. However, the final Official Action indicates that the draw forming feature is a method step, and therefore no patentable weight has been given to this limitation. The final Office Action asserts that the limitation "draw forming" is a method limitation in an apparatus claim, and that no patentable weight should be given to such a method step in an apparatus claim. The Appellants respectfully disagree with this assertion.

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Claim 1 expressly recites draw forming that is provided at a position near an edge of at least either side of the door panel at a position away from the edge, and such a limitation is not simply a process limitation, but rather clearly includes structural features. Thus, a draw formed portion has a specified structural position with respect to other claimed structural features. More specifically, the draw forming is provided at a position near an edge of at least either side of the door panel at a position away from the edge. This structural positional relationship must be given patentable weight when considering the patentability of Claim 1.

However, even assuming for the sake of argument, that Claim 1 includes a product-by-process limitation, MPEP § 2113 clearly states that patentable weight must be given to structural features resulting from the method steps.² Thus, the positional structural features defined in Claim 1 with respect to the draw forming clearly must be given patentable weight.

Thus, as the final Official Action acknowledges that <u>Figure 7</u> does not disclose draw forming that is provided at a position near an edge of at least either side of the door panel at a position away from the edge, a *prima facie* case of obviousness has not been established with respect to Claim 1 in view of <u>Figure 7</u>. Clearly, <u>Figure 7</u> does not disclose or even suggest a draw forming feature that is at a position away from an edge, as defined in Claim 1.

² The structure implied by the process steps should be considered when assessing the patentability of product-by-process claims over the prior art, especially where the product can only be defined by the process steps by which the product is made, or where the manufacturing process steps would be expected to impart distinctive structural characteristics to the final product. See, e.g., *In re Garnero*, 412 F.2d 276, 279, 162 USPQ 221, 223 (CCPA 1979) (holding "interbonded by interfusion" to limit structure of the claimed composite and noting that terms such as "welded," "intermixed," "ground in place," "press fitted," and "etched" are capable of construction as structural limitations.).

b. Figure 7 does not disclose draw forming at a position away from the edge at approximately between 4 and 16% of a full width of the door panel.

Furthermore, the final Official Action acknowledges that <u>Figure 7</u> does not disclose the percentage of draw forming with respect to the total width of the door panel recited in Claim 1 as "approximately between 4 and 16% of a full width of the door panel." In fact, <u>Figure 7</u> does not disclose or even suggest any percentage of draw forming with respect to a total width of the door panel. <u>Figure 7</u> merely depicts a door having a metal sheet placed between a door panel (3) and heat insulating foam material in order to prevent the door from getting uneven due to thermal shrinkage or expansion of the insulating foam material. <u>Figure 7</u> is silent with respect to any draw forming being provided in the door, and thus is silent with respect to the location of such a feature.

Thus, as the final Official Action acknowledges that <u>Figure 7</u> does not disclose draw forming approximately between 4 and 16% of a full width of the door panel, a *prima facie* case of obviousness has not been established with respect to Claim 1 in view of <u>Figure 7</u>, since <u>Figure 7</u> does not teach all of the limitations recited therein.

2. No motivation existed to modify Figure 7 to arrive at the invention of Claim 1

a. No motivation existed to modify Figure 7 to arrive at draw forming provided at a position near an edge of at least either side of the door panel at a position away from the edge.

Even assuming for the sake of argument that <u>Figure 7</u> does depict a door provided with draw forming, there is no teaching or suggestion of a criticality in a location of the draw forming in <u>Figure 7</u> does not disclose the position of the draw forming as a result-effective variable, and therefore one of skill in the art would not have been motivated to modify the configuration thereof.

The Appellants' invention is concerned with the amount of maximum deflection experienced by a given amount of insulation inside a door provided with draw forming at the location as claimed in order to eliminate, or significantly reduce, the thermal shrinking or expansion problems outlined in Appellants' specification.³ There is nothing in Figure 7 or in the body of knowledge generally available to one of ordinary skill in the art that teaches or suggests modifying the configuration in Figure 7 to arrive at draw forming provided at a position near an edge of at least either side of the door panel at a position away from the edge, as recited in Claim 1. A factual issue such as this must be supported by "substantial evidence" under the Administrative Procedures Act.⁴ The final Office Action is devoid of any evidence, let alone substantial evidence, in support of the unsubstantiated conclusion that this feature of Claim 1 is obvious in view of Figure 7.

Thus, no motivation existed to modify <u>Figure 7</u> to arrive at the invention recited in Claim 1.

³ See, for example, Specification, page 2, lines 2-12.

⁴ Dickenson v. Zurko, 119 S. Ct. 1816, 50 USPQ 2d 1930 (1999); In re Gartside, 53 USPQ 2d 1769 (Fed. Cir. 2000).

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b. No motivation existed to modify Figure 7 to arrive at draw forming at a position away from the edge at approximately between 4 and 16% of a full width of the door panel.

The final Official Action concludes that it would be obvious to one of ordinary skill in the art to select a known draw forming percentage according to the use intended as an obvious matter of design choice. The Appellants respectfully disagree with such an unsubstantiated conclusion.

Again, even assuming for the sake of argument that <u>Figure 7</u> does depict a door provided with draw forming, there is no teaching or suggestion of a criticality in draw forming percentage in <u>Figure 7</u>. <u>Figure 7</u> does not disclose the position of the draw forming as a result-effective variable, and therefore one of skill in the art would not have been motivated to modify the configuration thereof.

There is nothing in <u>Figure 7</u> or in the body of knowledge generally available to one of ordinary skill in the art that teaches or suggests modifying the configuration in <u>Figure 7</u> to arrive at draw forming at a position away from the edge at approximately between 4 and 16% of a full width of the door panel, as recited in Claim 1. A factual issue such as this must be supported by "substantial evidence" under the Administrative Procedures Act.⁵ The final Office Action is devoid of any evidence, let alone substantial evidence, in support of the unsubstantiated conclusion that this feature of Claim 1 is obvious in view of <u>Figure 7</u>.

Thus, no motivation existed to modify <u>Figure 7</u> to arrive at the invention recited in Claim 1.

c. The rejection is based on hindsight considerations

The Appellants respectfully submit that the rejection is based on the improper

application of hindsight considerations. It is well settled that it is impermissible simply to

engage in hindsight reconstruction of the claimed invention, using Appellants' structure as a

template and selecting elements from the references to fill in the gaps. In re Gorman, 933 F.2d

982, 18 USPQ2d 1885 (Fed. Cir. 1991). Recognizing, after the fact, that a modification of the

prior art would provide an improvement or advantage, without suggestion thereof by the prior

art, rather than dictating a conclusion of obviousness, is an indication of improper application

of hindsight considerations. Simplicity and hindsight are not proper criteria for resolving

obviousness. In re Warner, 397 F.2d 1011, 154 USPQ 173 (CCPA 1967).

d. Other indicia of unobviousness

In addition, the door of the present invention does not require a metal sheet because of

the advantageous placement and configuration of the draw forming provided therein.

Provision of the structural draw forming to a door as recited in Claim 1 advantageously enables

the elimination of a needed element in the prior art, while at the same time retaining its

function⁶, which is a clear indicia of unobviousness.⁷

5 *Id*..

6 See discussion on page 9, line 25, through page 10, line 7, of the Apellants' specification.

7 "Note that the omission of an element and retention of its function is an indicia of

unobviousness." See MPEP §2144.04(II)(B), citing In re Edge, 359 F.2d 896, 149 USPO 556

(CCPA 1966), emphasis in original.

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3. Conclusion

Thus, the final Official Action does not establish a prima facie case of obviousness with

respect to Claim 1 in view of Figure 7.

Accordingly, reversal of the rejection of Claim 1 under 35 U.S.C. § 103(a) in view of

Figure 7 is respectfully requested.

ISSUE 3: Whether Claims 1, 3, and 8 are not patentable as obvious under 35 U.S.C. § 103(a)

over Figure 7 in view of JP 63-104982.

The final Office Action dated December 2, 2004, indicates that Claims 1, 3, and 8 are

obvious in view of Figure 7 of the present application and <u>JP 63-104892</u>, despite noting that the

cited references do not disclose the percentage of draw forming with respect to the total width

of the door panel. The Examiner has committed reversible error in concluding that Claims 1,

3, and 8 are obvious in view of Figure 7 and JP 63-104892, as there is no teaching of all of the

claimed limitations in the cited references and since there is no motivation to make the

modifications suggested in the final Official Action to arrive at the claimed invention.

1. Figure 7 does not disclose all of the limitations recited in Claims 1, 3, and 8 or

provide a motivation for modifying the invention described therein to arrive at the claimed

invention.

As noted above in the discussion of ISSUE 2 and acknowledged in the final Official

Action, Figure 7 does not disclose the percentage of draw forming with respect to the total

width of the door panel recited in Claims 1, 3, and 8 as "approximately between 4 and 16% of

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a full width of the door panel." In fact, Figure 7 does not disclose or even suggest any

percentage of draw forming with respect to a total width of the door panel.

Additionally, as noted above in the discussion of ISSUE 2, there is nothing in Figure 7

or in the body of knowledge generally available to one of ordinary skill in the art that teaches

or suggests modifying the configuration in Figure 7 to arrive at draw forming at a position away

from the edge at approximately between 4 and 16% of a full width of the door panel, as recited

in Claims 1, 3, and 8.

2. JP 63-104892 does not supplement the deficiencies in the teachings of Figure 7.

The final Official Action cites JP 63-104982 as describing that it is known in the art to

form a door panel (4a) with draw forming as at (4) in Figures 1 and 2. However, <u>JP 63-104982</u>

is silent as to positioning the provided draw forming at the recited position in the recited range.

Thus, JP 63-104982 does not remedy the above-noted deficiencies of Figure 7.

There is nothing in JP 63-104982 or in the body of knowledge generally available to one

of ordinary skill in the art that teaches or suggests modifying the configuration in <u>JP 63-104982</u>

to arrive at draw forming at a position away from the edge at approximately between 4 and 16%

of a full width of the door panel, as recited in Claims 1, 3, and 8. A factual issue such as this

must be supported by "substantial evidence" under the Administrative Procedures Act. The

final Office Action is devoid of any evidence, let alone substantial evidence, in support of the

unsubstantiated conclusion that this feature of Claims 1, 3, and 8 is obvious in view of the cited

8 Dickenson v. Zurko, 119 S. Ct. 1816, 50 USPQ 2d 1930 (1999); In re Gartside, 53 USPQ 2d

1769 (Fed. Cir. 2000).

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references.

3. The rejection is based on hindsight considerations

The Appellants respectfully submit that the rejection is based on the improper application of hindsight considerations. It is well settled that it is impermissible simply to engage in hindsight reconstruction of the claimed invention, using Appellants' structure as a template and selecting elements from the references to fill in the gaps. *In re Gorman*, 933 F.2d 982, 18 USPQ2d 1885 (Fed. Cir. 1991). Recognizing, after the fact, that a modification of the prior art would provide an improvement or advantage, without suggestion thereof by the prior art, rather than dictating a conclusion of obviousness, is an indication of improper application of hindsight considerations. Simplicity and hindsight are not proper criteria for resolving obviousness. *In re Warner*, 397 F.2d 1011, 154 USPQ 173 (CCPA 1967).

4. Other indicia of unobviousness

In addition, the door of the present invention does not require a metal sheet because of the advantageous placement and configuration of the draw forming provided therein.

Provision of the structural draw forming to a door as recited in Claims 1, 3, and 8 advantageously enables the elimination of a needed element in the prior art, while at the same time retaining its function⁹, which is a clear indicia of unobviousness.¹⁰

⁹ See discussion on page 9, line 25, through page 10, line 7, of the Apellants' specification. 10 "Note that the omission of an element and <u>retention</u> of its function is an indicia of unobviousness." See MPEP §2144.04(II)(B), citing In re Edge, 359 F.2d 896, 149 USPQ 556 (CCPA 1966), emphasis in original.

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5. Conclusion

Thus, the final Official Action does not establish a *prima facie* case of obviousness with respect to Claims 1, 3, and 8 in view of Figure 7 and JP 63-104892.

Accordingly, reversal of the rejection of Claims 1, 3, and 8 under 35 U.S.C. § 103(a) in view of <u>Figure 7</u> and <u>JP 63-104892</u> is respectfully requested.

ISSUE 4: Whether Claims 4-7 and 9 are not patentable as obvious under 35 U.S.C. § 103(a)

over Figure 7 in view of JP 63-104982 and further in view of JP 60-058270.

The final Office Action dated December 2, 2004, indicates that Claims 4-7 and 9 are obvious in view of Figure 7 of the present application and JP 63-104892 and further in view of JP 60-058270, despite noting that the cited references do not disclose the percentage of draw forming with respect to the total width of the door panel. The Examiner has committed reversible error in concluding that Claims 4-7 and 9 are obvious in view of Figure 7, JP 63-104892 and JP 60-058270, as there is no teaching of all of the claimed limitations in the cited references and since there is no motivation to make the modifications suggested in the final Official Action to arrive at the claimed invention.

1. Figure 7 and JP 63-104892 do not disclose all of the limitations recited in Claims 4-7 and 9 or provide a motivation for modifying the invention described therein to arrive at the claimed invention.

As noted above in the discussion of ISSUE 3 and acknowledged in the final Official

Action, <u>Figure 7</u> and <u>JP 63-104892</u> do not disclose the percentage of draw forming with respect to the total width of the door panel recited in Claims 4-7 and 9 as "approximately between 4 and 16% of a full width of the door panel." In fact, <u>Figure 7</u> and <u>JP 63-104892</u> do not disclose or even suggest any percentage of draw forming with respect to a total width of the door panel.

Additionally, as noted above in the discussion of ISSUE 3, there is nothing in <u>Figure 7</u> and <u>JP 63-104892</u> or in the body of knowledge generally available to one of ordinary skill in the art that teaches or suggests modifying the configuration in <u>Figure 7</u> and <u>JP 63-104892</u> to arrive at draw forming at a position away from the edge at approximately between 4 and 16% of a full width of the door panel, as recited in Claims 4-7 and 9.

2. JP 60-058270 does not supplement the deficiencies in the teachings of Figure 7 and JP 63-104892.

The final Official Action cites <u>JP 60-058270</u> as describing that it is known in the art to two-tone color finish a metal/plastic." However, <u>JP 60-058270</u> is silent as to draw forming and positioning the provided draw forming at the recited position in the recited range. Thus, <u>JP 60-058270</u> does not remedy the above-noted deficiencies of <u>Figure 7</u> and <u>JP 63-104892</u>.

There is nothing in <u>JP 60-058270</u> or in the body of knowledge generally available to one of ordinary skill in the art that teaches or suggests modifying the configuration in <u>JP 60-058270</u> to arrive at draw forming at a position away from the edge at approximately between 4 and 16% of a full width of the door panel, as recited in Claims 4-7 and 9. A factual issue such as this

must be supported by "substantial evidence" under the Administrative Procedures Act. 11 The final Office Action is devoid of any evidence, let alone substantial evidence, in support of the unsubstantiated conclusion that this feature of Claims 4-7 and 9 is obvious in view of the cited references.

3. The rejection is based on hindsight considerations

The Appellants respectfully submit that the rejection is based on the improper application of hindsight considerations. It is well settled that it is impermissible simply to engage in hindsight reconstruction of the claimed invention, using Appellants' structure as a template and selecting elements from the references to fill in the gaps. In re Gorman, 933 F.2d 982, 18 USPQ2d 1885 (Fed. Cir. 1991). Recognizing, after the fact, that a modification of the prior art would provide an improvement or advantage, without suggestion thereof by the prior art, rather than dictating a conclusion of obviousness, is an indication of improper application of hindsight considerations. Simplicity and hindsight are not proper criteria for resolving obviousness. In re Warner, 397 F.2d 1011, 154 USPQ 173 (CCPA 1967).

¹¹ Dickenson v. Zurko, 119 S. Ct. 1816, 50 USPQ 2d 1930 (1999); In re Gartside, 53 USPQ 2d 1769 (Fed. Cir. 2000).

4. Other indicia of unobviousness

In addition, the door of the present invention does not require a metal sheet because of the advantageous placement and configuration of the draw forming provided therein.

Provision of the structural draw forming to a door as recited in Claim 1 advantageously enables the elimination of a needed element in the prior art, while at the same time retaining its function 12, which is a clear indicia of unobviousness. 13

5. Conclusion

Thus, the final Official Action does not establish a *prima facie* case of obviousness with respect to Claims 4-7 and 9 in view of Figure 7, JP 63-104892, and JP 60-058270.

Accordingly, reversal of the rejection of Claims 4-7 and 9 under 35 U.S.C. § 103(a) in view of Figure 7, JP 63-104892, and JP 60-058270 is respectfully requested.

¹² See discussion on page 9, line 25, through page 10, line 7, of the Apellants' specification.

^{13 &}quot;Note that the omission of an element and <u>retention</u> of its function is an indicia of unobviousness." See MPEP §2144.04(II)(B), citing In re Edge, 359 F.2d 896, 149 USPQ 556 (CCPA 1966), emphasis in original.

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VIII. CONCLUSION

The Appellants therefore respectfully submit that all of the claims are patentable, and so requests that the final rejection be REVERSED.

Respectfully submitted,

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CLAIMS APPENDIX

Claim 1 (Previously Presented): A door for a refrigerator, comprising:

an inner panel combined with a door panel;

a door cap fitting into the door panel and the inner panel in an upper portion; and

a handle fitting into the door panel and the inner panel in a bottom portion, the door for

the refrigerator having a heat insulating foam material injected inside, wherein

draw forming is provided at a position near an edge of at least either side of the door

panel at a position away from the edge at approximately between 4 and 16% of a full width of

the door panel such that a metal sheet for keeping the door panel from warping or getting

uneven is not required.

Claim 2 (Canceled)

Claim 3 (Previously Presented): The refrigerator door of claim 1, wherein the draw

forming is provided in such a manner as to push the door panel outwards to form a convexity

at a center portion of the door panel.

Claim 4 (Previously Presented): The refrigerator door of claim 1, wherein the door

panel has a two-tone color, and the draw forming is provided on a boundary of colors.

Claim 5 (Previously Presented): A door for a refrigerator having a heat insulating foam

material injected therein, the door comprising:

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a draw-formed door panel;

an inner panel combined with the draw-formed door panel:

a door cap fitting into the draw-formed door panel and the inner panel in an upper

portion: and

a handle fitting into the draw-formed door panel and the inner panel in a bottom portion,

wherein draw forming in the draw-formed door is provided at a position away from the

edge at approximately between 4 and 16% of a full width of the draw-formed door panel such

that a metal sheet for keeping the door panel from warping or getting uneven is not required, the

draw-formed door panel has a two-tone color, and the draw forming is provided on a boundary

of colors.

Claim 6 (Previously Presented): The refrigerator door of claims 4 or 5, further

comprising:

a gradation portion provided in the two-tone color;

wherein the draw forming is provided on the gradation portion.

Claim 7 (Previously Presented): The refrigerator door of claims 4 or 5, wherein the

boundary of the colors is provided close to a center portion of the draw forming.

Claim 8 (Previously Presented): A method of producing a door for a refrigerator which

is composed of an inner panel combined with the door panel, a door cap fitting into the door

panel and the inner panel in an upper portion, and a handle fitting into the door panel and the

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inner panel in a bottom portion, the door for refrigerator having a heat insulating foam material

injected inside, the method of producing the door for the refrigerator comprising:

draw forming the door panel at a position away from the edge at approximately between

4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel

from warping or getting uneven is not required.

Claim 9 (Previously Presented): A method of producing a door for a refrigerator which

is composed of an inner panel combined with the door panel, a door cap fitting into the door

panel and the inner panel in an upper portion, and a handle fitting into the door panel and the

inner panel in a bottom portion, the door for refrigerator having a heat insulating foam material

injected inside, the method of producing the door for the refrigerator comprising:

draw forming the door panel at a position away from the edge at approximately between

4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel

from warping or getting uneven is not required,

coloring the door panel in two-tone color, and

providing the draw forming on a boundary of colors.

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EVIDENCE APPENDIX

The following documents are attached hereto:

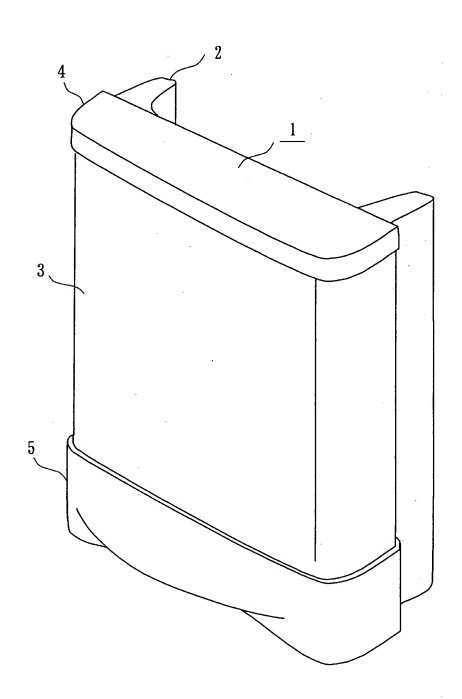
- (1) Figure 7 of the present application, which was filed on May 3, 2001;
- (2) JP 63-104982, which was listed in an Information Disclosure Statement filed on December 31, 2002;
- (3) JP 60-058270, which was listed in an Information Disclosure Statement filed on December 31, 2002; and
 - (4) Official Action dated December 2, 2004.

Application Serial No.: 09/847,084 Takashi OISHI, et al.

RELATED PROCEEDINGS APPENDIX

There are no related appeals or interferences.

Fig. 7 CONVENTIONAL ART



7

(19) Patent Office: JP

(11) Unexamined Utility Model Publication No. Sho 63-104982

(43) Publication Date: July 7, 1988

(54) Title of the Invention: Heat Insulating Door for Refrigerator

(21) Filing No.: Sho 61-200661(22) Filing Date: December 25, 1986

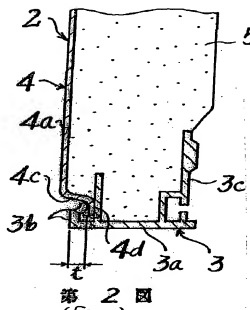
(71) Applicant: Mitsubishi Denki Kabushiki Kaisha

(72) Inventor: SAITO, Masaru

[Embodiments]

--Omission-- With referring to Fig. 1 and Fig. 2, a reference numeral 4 denotes an outer door panel. With the outer door panel 4, a flange 4d provided parallel to a face plate 4a is formed in a unified manner all around the outer surface of the face plate 4a with a level-different portion 4c whose height (h) is larger in dimension than the thickness (t) of a narrow hold piece 3b on front of a frame component 3. The reference numeral 3 denotes the frame component, and a reference numeral 5 denotes heat insulating materials. --Omission-- According to the outer door panel 4, the flange 4d is held by fitting together by insertion between a pair of the narrow hold pieces 3b which are provided on the frame component 3. The face plate 4a is put toward on front of the narrow hold piece 3b to meet the frame component 3. The heat insulating materials are foam filled into a room created by the frame component 3 and the outer door panel 4. --Omission-- In the case of processing steel plates to form the level-different portion with draw forming, it is required to have a sophisticated design for the appearance of the heat insulating door. --Omission--

第一图



2: Heat Insulating Panel

3: Frame Component

3a: Decorative Frame

3b: Narrow Hold Piece

3c: Mounting Piece

4: Outer Door Panel

5: Heat Insulating Materials

公開実用 昭和63-104982

网日本固特許庁(JP)

①実用新案出顧公開

@ 公開実用新案公報 (U)

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@Int_Cl_1

識別記号

厅内整理番号

❸公開 昭和63年(1988)7月7日

F 25 D 23/02

304

C-7711-3L

審査請求 未請求

図考案の名称

冷蔵庫の断熱扉

迎実 昭61-200661

昭61(1986)12月25日 **@**出

静岡県静岡市小鹿 3 丁目 18番 1 号 三菱電機株式会社静岡

製作所内

砂田 三菱電機株式会社

東京都千代田区丸の内2丁目2番3号

砂代 理 弁理士 大岩 增雄 外2名 1. 考案の名称

冷蔵庫の断熱扉

- 2. 実用新案登録請求の範囲
- (1) 1 対の挟持片を前側縁部内周方向に突出させると共にガスケットおよび扉内板を固定る取付片を後側縁部内周方向に突出させた断面ほぼコ字状の枠部材と、上記挟持片間に嵌挿保持されるフランジが段差部を介して挟持片前側に突出する面板部と平行に形成してある扉外板とを備えたことを特徴とする冷蔵庫の断熱扉。
- 3. 考案の詳細な説明
- 〔産業上の利用分野〕

この考案は冷蔵庫の断熱扉に関するものである。 〔従来の技術〕

一般に、冷蔵庫は、第3図に示すように、断熱 箱体からなる冷蔵庫本体1の全面開口を覆う断熱

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扉2が、上記本体1に枢支している。

第4図は、実公昭60-39742号公報に示 す従来の冷蔵庫の断熱扉の第3図N-N線に沿う 部分断面図である。この断熱扉は、第4図に示す ように、枠部材3と扉外板4とで構成される空間 内に断熱材 5 を発泡充塡させ、扉内板およびガス ケット(ともに図示してない)を枠部材3に固定 して構成される。枠部材3は、合成樹脂の押出成 形品からなり、断熱扉2の外周面を形成する化粧 枠3 a の前側縁部内周方向に扉外板4 の外周部を 嵌合保持する1対の挟持片3bが化粧枠3aと直 角に突出され、化粧枠 3 a の後個緑部内周方向に ガスケットおよび扉内板の外周部を固定する取付 片3cが化粧枠3aと直角に突出され、断面ほぼ コ字状に形成されている。上記枠部材3は、挟持 片3bと取付片3cの適所にV字形に切欠が設け られ、てれらの切欠が設けられた部分を直角に屈 曲して矩形枠に形成され、挟持片3b間に平板状 の塗装鋼板からなる扉外板4の外周部が嵌揮保持 される。

このような平板状の扉外板4の外周部を枠部材3で包囲したいわゆる類緑状の断熱扉2は、扉外板4と枠部材3とに色調の変化をつけることで、意匠性をよくし、商品価値を高めている。また、第5 図に示すように、前側の挟持片3 b の前面にアルミニウム蒸着フィルムなどの意匠フィルム3dを熱溶着したり、あるいは前側の挟持片3 b と化粧枠3 a とで色調を変えたりしてさらに意匠効果を高めることもできる。

また、第6図に示すように、1つの挟持片3 e を化粧枠3 a の内周側にこれと平行に形成した断面ほぼL字状の枠部材3 と、面板部4 a から後側に直角に突出する周壁4 b を絞り加工などによって形成した扉外板4 とを有し、扉外板4 の周壁4b を挟持片3 e と化粧板3 a の間に嵌合挟持する断熱扉2 が考えられる。なお、第6図に示す断熱扉の上述した以外の構成は、第4図に示すものと同様である。

[考案が解決しようとする問題点]

第4図、第5図に示す従来の冷蔵庫の断熱扉は、



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意匠効果が高められ、生産ライン上での生産効率がよいが、扉外板3の挟持片3bが扉外板4より前側に突出しているので、断熱扉の下辺部に位置する扉外板4と前側の挟持片3bとの接合部にほこりやごみが付着して溜りやすく、また清掃しにくい。さらに、扉外板4の表面に水滴が付着すると、水滴が上記接合部付近に停滞して扉外板4と枠部材3の間に入り込み、扉外板を端面から発銷、陶蝕させるなど、意匠性や商品価値を損うという問題点があった。

第6図に示す冷蔵庫の断熱扉は、上述した第4 図、第5図に示すものの清掃性や腐蝕性を改善するために考えられるものであるが、枠部材が前面に現れないので、意匠効果が低く、商品価値が劣り、さらに扉外板4の周壁4bを平坦面にすることがずかしく、断熱材5を発泡充填させる時に、上記 居壁4bと枠部材3の接合部から断熱材5の一部が漏出し、生産性を阻害するという問題点があった。

この考案は、上記のような問題点を解決するた



めになされたもので、意匠性を損うことなく消掃性を向上させ、また扉外板が塗装鋼板からなる場合でも鍔が発生しにくく、さらに生産性も比較的良好な冷蔵庫の断熱扉を得ることを目的としている。

[問題点を解決するための手段]

ての考案に係る冷蔵庫は、1対の挟持片を前側 緑部内周方向に突出させた断面ほぼコ字状の枠部 材と、フランジが段差部を介して面板状と平行に 形成してある扉外板とを備え、この扉外板のフラ ンジを枠部材の挟持片間に嵌挿保持させ、扉外板 の面板部を枠部材の挟持片前側に突出させたもの である。

〔作 用〕

この考案における冷蔵庫の断熱扉は、扉外板のフランジを枠部材の挟持片間に嵌挿保持させ、扉外板の面板部を枠部材の前側に突出させたことにより、断熱扉の下辺部の扉外板と枠部材の接合部にでみやほこりが溜ることがなく、また、扉外板の面板部に水満が満下しても上記接合部に停滞し

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て扉外板と枠部材の間に入り込むことがなく、枠部材が断熱扉の前面から見え、さらにフランジが 段差部を介して面板部と一体に形成した扉外板が 容易に得られ、断熱材の発泡充塡時に上記接合部 から断熱材が漏れることもない。

〔実施例〕

以下、この考案の一実施例を第1図、第2図に ついて説明する。

第1図、第2図において、4は扉外板であり、 扉外板4は枠部材3の前側の挟持片3bの厚さ寸 法 t より大きい高さ寸法(h)の段差部4cを介し て面板部4 a 外周側に面板部4 a と平行なフラン ジ 4 d が全周にわたり一体的に形成されている。 また、3は枠部材、5は断熱材であり、これらは

第4図に示すものと同様である。そして、扉外板 4は、枠部材3に設けた1対の供片3b間にフランジ4dが嵌挿保持され、面板部4aが挟持片3b 前側に突出して枠部材3と接合され、枠部材3と 扉外板4で構成される空間内に断熱材5が発泡充 塡される。また枠部材3の取付片3cには第4図



に示すものと同様に図示しないガスケットおよび 扉内板が固定される。以上のように構成された実 施例の断熱扉 2 は第 3 図に示すものと同様に冷蔵 庫本体に枢支される。

以上のように構成され、冷蔵庫本体の前面開口を覆って取付けられている実施例の断熱扉 2 は、 扉外板 4 の面板部 4 a が最も前側に位置し、枠部 材 3 が面板部 4 a より 1 段引込んだ位置になるの で、断熱扉の下辺部の扉外板 4 と枠部材 3 の接合 部にほこりやごみが溜らず、冷蔵庫を帯に滑深に 保つことができる。また、扉外板 4 の段差部 4 c が枠部材 3 の前側の挟持片 3 b の先端に突当たる ので、扉外板 4 の面板部 4 a に水滴んふちゃくし ても、扉外板 4 と枠部材 2 の間に水滴が入り込む ことがなく、扉外板 4 が発銷することもなくなる。

なお、上記実施例では、婦外板4を鋼板の絞り 成形品で構成した場合について説明したが、この 考案における婦外板は合成樹脂材のシートの熱成 形品が最も効果的である。すなわち、鋼板を絞り 成形して段差加工を施す場合に、断熱扉は意匠的

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にすぐれた外観にすることが要求される。例えば美 麗な塗装鋼板を使用しても、絞り成形時に金型に よって塗装面に傷がつかないようにメッキ加工を 施した金型を使用する必要があり、金型が高価に なったり、絞り加工によって扉外板に歪が牛じゃ くなり、歪を防ぐためにしわ押えのような機構が 大規模となり、さらに断熱材の充塡加工や、後の 断熱扉組立加工時に鋼板の残留歪が扉外板を変形 させることで、製造コストが高くなる。しかし、 この実施例では、アクリルブダジェンスチロール (ABS)やポリプロピレン(PP)などの発泡断熱 材のウレタンに侵されない合成樹脂シートを用い て段差部を熱成形し、その後、扉外板の寸法に切 断加工して作成することが、製造法上安価であり、 品質的にも安定した扉外板を供給でき有利である。 [考案の効果]



外板の面板部を枠部材の前側に突出させたので、 断熱扉の下辺部の扉外板と枠部材の接合部にでみ やほこりが溜ることがなく、上記面板部に水滴が 付着しても、上記接合部から扉外板と枠部材の間 に入り込みにくく、冷蔵庫を清潔に保つことがで き、扉外板が塗装鋼板の場合でも錆が発生しにく く、前面から枠部材が見えるので意匠性を損うこ とがなく、さらに生産性も比較的良好で、安価な 断熱扉が得られるという効果がある。

4. 図面の節単な説明

第1図はこの考案の一実施例による冷蔵庫の断熱扉を示す要部の断面図、第2図は同扉外板の側断面図、第3図は従来の断熱扉を備えた冷蔵庫の外観斜視図、第4図は第3図のN-N線に沿う部分断面図、第5図は第3図の断熱扉の変形例を示す部分断面図、第6図は第3図の断熱扉の改良として考えられる断熱扉の部分断面図である。

2 … 断熱扉、 3 … 枠部材、 3 a … 化粧枠、 3 b … 挟持片、 3 c … 取付片、 4 … 扉外板、 4 a … 面板部、 4 c … 段差部、 4 d … フランジ、 5 … 断熱

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材。

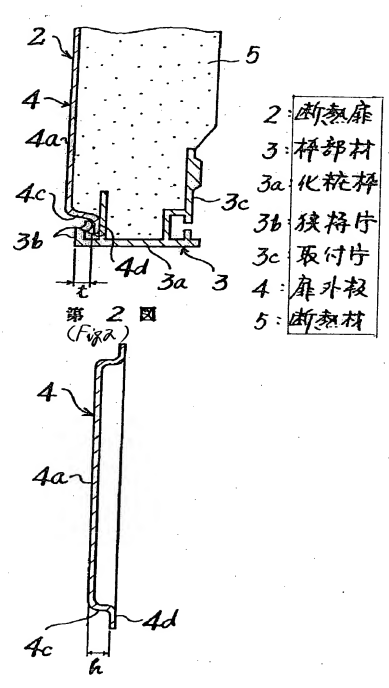
なお、図中同一符号は同一または相当部分を示す。

代理人 大 岩 增 雄 (外 2 名)

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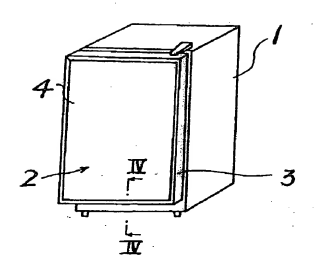
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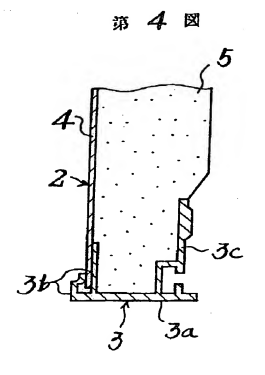
第 / 図 (Fig.1)

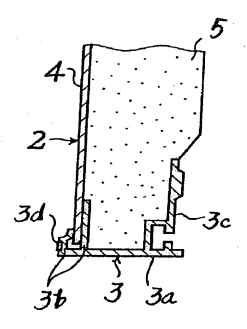


公開実用 昭和63-104982

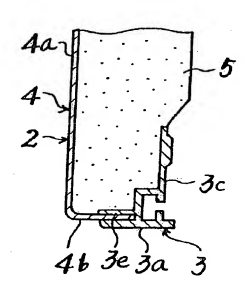
第 3 図







郊 6 図



859

代那人 大岩增雄(外2名) mm 👝 💎 🐃 🥫

PATENT ABSTRACTS OF JAPAN

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(51)Int.CI.

5/06 B05D 1/36

B05D BO5D 7/14

(21)Application number: 58-167079

(71)Applicant: KANSAI PAINT CO LTD

(22)Date of filing:

09.09.1983

(72)Inventor: SERA KATSUYA

NAKAMURA SHIGERU

(54) TWO-TONE COLOR FINISHING METHOD

(57)Abstract:

PURPOSE: To perform two-tone color finish excellent in interlayer adhesiveness of coating films, by a method wherein two-color tone finish is applied by using two kinds or more of intermediate coats and, thereafter, the entire surface is painted with a thermosetting top coat forming a colored transparent or translucent film.

CONSTITUTION: After primer coating is pref. applied to an article to be coated such as a metal or plastic, two-tone color finish is performed by using an intermediate coat. As this intermediate coat, for example, an org. solution type thermosetting intermediate coat, which contains a short oil alkyd resin with an oil length of 30% or less and an amino resin as vehicle main components, is designated. In the next step, the entire surface of the two-tone color finished by heat curing is painted with a colored transparent of translucent thermosetting to coat so as to adjust the thickness thereof to 10W50 μ m besed on a cured film and heated to 100W300° C to cure the top coat. The resulting film has the aforementioned characteristics and good quality not resulting in yellowing due to baking and deterioration of weatherability.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office

⑩日本国特許庁(JP)

⑪特許出顧公開

② 公 開 特 許 公 報 (A) ─ 昭60 - 58270

®Int.Cl.⁴
B 05 D 5/06
1/36

厅内整理番号

母公開 昭和60年(1985)4月4日

7048-4F 7048-4F 7048-4F

審査請求 未請求 発明の数 1 (全7頁)

公発明の名称 2トーンカラー仕上げ方法

7/14

識別記号

到特 頗 昭58-167079

❷出 願 昭58(1983)9月9日

②発明者 世羅 勝 t

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ト株式会社名古屋工場内

⑪出 願 人 関西ペイント株式会社

尼崎市神崎町33番1号

明 細 都

1. 発用の名称

2トーンカラー仕上げ方法

2. 特許請求の幅間

中勤り競科で2トーンカラー仕上げに強装を行なった後、その会面を、着色講明もしくは半減明の破役を形成する上端り競科で強装するととを特徴とする2トーンカラー仕上げ方法。

3. 発明の詳細な説明

本希明は多色仕上げ艶装方法に関し、さられ群 しくは被強物(特に自動車、家庭環構製品、車両 など)の被撤削に、色制の異なる2 預以上の強限 が隣接しているように仕上げる、折翻 2 トーンカ ラー(3 色以上も含む)に仕上げる新規な方法を 提供するものである。

上記被輸物に英格性を付与するために、特色額料を配合したりソリッドカラーエナメル強料または特色額料とメタリック額料を配合したメタリック額料を全面に依装し、全面関一般色でソリッドカラーもしくはメタリックカラーに仕上げること

が一般に行なわれている。とれらの方法によると、 敵色を選択することによって種々の色間に仕上げ ることが可能であるが、個々の被動物についてみ ると、その全面を同一独色で単色に仕上げている ために外観が単調になるおそれがある。

34周四60-58270(2)

マスキング 材を除去したのちに再び加熱して強料 Bの輪鞭を硬化させるのである。 始料Bによる始 膜の少なく ともその関縁郎は独科Aによる強膜の 関極郎上に形成されており、 該両強膜は少なくと も各々の間 縁即においてオーパーラップしている のである。

本発明は、2トーンカラー仕上げにおける上配した様々の欠陥を解消することを目的になされたものであって、その特徴は、2トーンカラーに仕上げるための飲色が異なる2複以上の歯科として中後り微料を用い、そして数翰科で2トーンカラーに仕上げたのち、全面を奢色された透明もしくは半透明の斡収を形成する熱硬化性上始り始料を蟄

陥を解消するとともに、前記方法で得られなかったよりすぐれた色間の競膜を形成することができたのである。

すなわち、 木発明は、中強り塑料で 2 トーンカラー仕上げ 独装を行なった後、 その全面を、 著色 透明もしく は 半透明の整駅を形成 する上数り 統料で 整装することを特徴とする 2 トーンカラー仕上げ方次に 脱するものである。

本発明において、「2トーンカラー仕上げ」とは、仕上がり外観が、被整物の同一表面に色語の 異なる着色強硬が弾接して看取できるように強要 することであって、該着色強硬の色調は2種類の みに限定されず、3種類以上で仕上げることもも まれるものと解すべきである。また、本発明にお ける2トーンカラー仕上げは、被強物の同一表面 に、上下もしくは左右に色調を分けて仕上げること とならびに線状、文字、柄模様などに仕上げること とてある。

木発別の特徴は、中値り用値料で2トーンカラ ー仕上げを行ない、次いで、その全面を着色透明

もしくは着色半透明の上鎖り用盤料を錐装すると とろにある。その結果、故中教り用教科は衆地面 もしくは下乾り(ブライマー)輸収ならびに上館 り塾膜との付許性、耐オーパーペイク性、平滑性 などが一般的にすぐれているために、かかる中籍 り用粒料によって2トーン カラー仕上げを行なう と、翰色を異ならしめた各 強瞑のオーバーラップ 部分における層間付着性がすぐれており、しかも 鉄盤鞭を2度以上加熱してもオーバーペイクによ る性能劣化(たとえば、変色、耐色性など)が殆 どもしくは全く認められないのである。さらに、 中盤り捻杆によって2トーンカラー仕上げを行な ったのちに、着色透明もしくは半透明の飨願を形 成する上放り放料を検装するために、2トーンカ ラー仕上げ工程においてマスキング材を除去する 際に着色槍鞭の境界部に発生する塾際境界部の教 小不均一性(ギザギザ)も外閣上それを殆ど悶べ いすることができ、しかも、中輪り餡般によって 生じた段差も殆ど解前できたのである。また、は 上始り始料は不透別にならない程度に着色されて

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いるために、中鉛り詮膜における2トーンカラー と相俟って、従来の2トーンカラー仕上げに比べ て高明度、高彩度の多種多様の色開に仕上げると とがてきるのである。また、上館り館飲自体の焼 付は1回のみであるために、オーバーペイクの可 、能性がなくなり、強膜の変色、長期耐光性の低下 などを防止できた。さらに、斡灸中にゴミ、ホコ りなどが付称しても、上輪り輪軒が単一色である ために、付着部位に関係をく容易に除去もしくは 補償ができる。そして、上独り盗駅が宥色透明も しくは着色半済明であるために着色質料の含有率 が低くなって、額料に起因する耐久性不良(チョ ーキング、色おち、ツヤ不良、肌あれなど)が若 しく改善され、とれらの不具性能を呈さない高値 な顔料であればその使用を放じるととでコストを 低下できる。

本発明に係る 2 トーンカラー仕上げ方法についてさらに具体的に説明する。

本発明が適用できる被盤物は、 2 トーンカラー 仕上げを行なりととによって色彩的な美雄性が同 上するものであれば特に制限されないが、特に自動車のボンネット、ルーフ、ドア、フェングーなど、オートパイのガソリンタンク、フェンダーなど、家庭課気製品(例えば、冷酸庫、先級後など)の外板などに変用することが好ましい。また、設設的の材質として金属、プラスティクなどがあげられる。

まず、本発明の方法は被換物化、直接またはブ クイマーを勉装した後、中能り能料を用いて2ト ーンカラー仕上げを行なうのである。

本発明における中値り差料とは、それ自体公知 のものであって、被鎖面ならびに役配の上途り並

限との付着性がすぐれ、平滑性、耐オーバーペイ ク性、耐光性などの良好な教験を形成する強料で ある。具体的には、抽長30%以下の短袖アルキ ド樹町、抽長20分以下の胡短舶アルキド樹町も しくはオイルフリーポリエステル樹脂とアミノ樹 脂とをピヒクル主成分とする有機器被形態硬化性 巾焼り換料があげられる。とれらの両アルキド樹 胎ならびにオイルフリーポリエステル樹胎は、木 **殿基価60~140、殷価5~20であり、しか** も変作用油成分として不飽和油を用いたものが特 化好もしい。また、アミノ樹脂は、アルキル(段 素数1~5)エーテル化したメラミン樹脂、尿素 樹脂、ペンソグアナミン樹脂が蒸している。これ ら両樹脂の配合比は、個形分重量にもとづいて、 上記アルキド樹脂および(または)オイルフリー ポリエステル樹脂75~85%、特に80~85 劣、アミノ樹脂25~15%、特に20~15% であるととが好ましい。さらに、上配アミノ横脂 をポリインシアホート化合物やブロック化ポリイ ソシアネート化合物など化代えるととができ、と

のうち、ポリイソシアネート化合物を用いると室 最もしくは50~100で程度の強制軟操で検験 が硬化するので、高韻で加熱することが困難なブ ラスチェク製被物物などに使用するのが直してい る。また、 族中報り資料の形態としては、 有機 落 液形が好ましいが、 ハイソリッド形、 水溶液(ま たは水分散)形であってもさしつかえない。

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よる敬畏を硬化させるのである。その結果、幾件 」の盤駅表面 の間縁部に飽料りによる盤膜の一部 ないし全部 が オーバーラップしており、それによ って飽色の異なる盤料しと歯科』との蟄睽が隣接 して形成され、 2トーンカラー仕上げが得られる のである。また、3色以上の2トーンカラー仕上 けにするには、上記競科1と同様にして順次強装 を行なえばよい。とれらの中能り散料の敦奘はエ アースプレー、エアレススプレー、静電負装、ハ ケなどで行なうことができ、その誤厚は少なくと も被権面の色彩を限べいする程度であればよいが、 具体的には硬化後の設厚にもとづいて10~40 るが好きしい。中籍り散散の配化は、100~ 180℃において5~30分加熱するととによっ て行なわれ、強制乾燥ではそれ以下でもさしつか えない。 。

本発用では、上配のどとく中能り能料で2トーンカラーに仕上げたのち、若色透明もしくは著色半透明の熱硬化性上輪り輸料をその全面に能装するのである。

該 上號 り 敞科 は、仕上 り 外観 (鮮映 性、 平滑性) 耐候性(光沢保持性、保色性、耐白頭化性など)、 耐寒品性、耐水性、耐ガソリン性、耐凝性などが すぐれ、しかも硬度が高く、耐線偽性、耐衝撃性、 耐磨耗性などの良好なôo膜を形成する簡料であれ "はよい。具体的には、従来、自動車外板に用いら れている熱硬化性上睑り終料が特化好流であり、 例えば、アミノ・アクリル樹脂系またはポリタル タン・アクリル樹脂系の有機溶剤常被型、非水デ イスパージョン型、水路被型、水分散型維料が特 化好適である。さらに、本発明で用いる上鏡り鈴 料化は、中輪り換料化よって形成した2トーンカ ラーが智取できる程度に着色質料を配合する必要 がある。該着色額料としては、従来自動車用上着 り旅料に配合されている耐候性、耐薬品性、耐水 性、分散性、貯蔵安定性、輸色安定性などのすぐ れたものが好せしく、たとえば、二酸化チタン、 カーポンプラック、透明性酸化铁、モリブデート オレンジ、黄鉛、オーカーなどの無模質系額料、 キナクリドン、ペンソイミダソロン、ペリレン、

アンスラキノン、ペリノン、イソインドリノン、 アンスラビリミジン、フラバンスロン、フタロシ アニン、インダスレン、ジオキサジン、チオイン ジコ、キナクリドンなどのレッド、オレンジ、イ エロー、グリーン、ブルー、パイオレット、マル - ン色の有機質系質料、アルミニウム財、製母粉、 独母状限化鉄粉などのメタリマク系額料などがあ げられる。とれらの若色顔料の配合景は、各顔料 の着色力および間へい力などによって任武に飛択 することができ、具体的には、中轍り軟料によっ て仕上げた2トーンカラーが上錠り徐麒を介して 看取できる程度に敗上権り後科に配合するのであ る。つまり、形成した敏觀(上頭り鏡膜)が透明 もしくは半透明になる範囲内に上記券色輸料を配 合するのである。そして、設上验り途料の抢装は 前記中線り放料と同様な手段で行なえ、その袋厚 は硬化酸酸化もとづいて10~50ヵが好ましく、 鉄統鉄の硬化は100~180℃で5~30分加 熱するととによって行なえる。また、加熱硬化さ せることが囚難なブラスチック製被槍物に対して

は、 常 組 も しく は 1 0 0 で 以下の 敦 飼 乾 保 で 硬 化 する タ レ タ ン ・ ア ク リ ル 樹 脂 系 上 歯 り 資 料 を 用 い る こ と が 好 ま し い 。 上 配 の ア ク リ ル 荷 脂 と し て は 、 数 平 均 分 子 量 5 0 0 0 ~ 2 0 0 0 0 、 水 酸 基 価 4 0 ~ 1 1 0 、 酸 価 5 ~ 2 5 の も の が 特 K 好 ま し い 。

实施例 1

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来ない鮮明な色相のコントラストを持つ2トーンカラー強調を得られるばかりでなく、従来の上館りて懸念されていた大量の有彩色着色顔料配合の場合に意起される顔料に起因する鏡瞼の耐久性の低下を防止できたばかりか上轍りに使用される高価な黄顔料の使用量を減じることによる安価で鮮明な槍線を提供することが可能となった。

上記の各般料配合組成

オイルフリーポリエステル樹脂ワニス

メラミン樹脂ワニス

二酸化チタン

中於A

	中	睑	В	•								
								A	81	1	0	0
=	叔	化	4	*	×							8
ħ		æ	ン	7	5	7	1		• .			1
シ	7	=	ン	7	N							7
1	9	Ξ	ン	樹	膨	ヮ	ニス				2	5
xt	1	N	フ!	, -	- # 	ij	エステル切脂ワ	ニス			5	9
	•	***										

5 0

合 計・100

实施例2

次に、上並り競拝として、アルミフレーク版件 とペリレン版料で着色され白,黒いんぺい力で 60ヶに関数されたアクリル・クレタン飲料(上 剤 B)を乾燥膜厚が20ヶになるように微装し、 さらに、アクリル・タレタンクリヤー軟料を乾燥 膜厚が30ヶになるように重ね触りし、80℃の 乾燥炉で30分間乾燥した。

得られた2トーンカラー仕上げ物質は、2トーン境界部に段差が殆どなく、武ね鎖り部の物理的強度がすぐれていることは召りまでもなく、上部は中地りDの赤と上鎖りBのメタリック赤の複合色として鮮明な赤色メタリック色が得られ、下部は中地りCの黒との複合効果で暗赤色メタリックトーンとカり効果的カ2トーン色が得られる。

得られた検色は鮮か且つ落ちついた 2 トーン色であり、且つ上触りに配合する再価なべりレン額料を大巾に減少せしめ得ることで安衡に得られる利点を有する。

これらの実施例1。2で得た2トーンカラー仕上げ境限において、各数限の層間付着性がすぐれ、統付による黄変、耐候性劣化などが限められなかった。

纸料配合

dv 機 C					
祖規抽アルキド棋脂ワニス				8	9
カレタン樹脂ワニス					6
カーボンブラ・ク					5
	A	Bt	1.	0	0
中韓D					
お短袖アルキド樹脂ワニス				4.	8
クレタン付断タニス					4
二酸化チタン				2	7
カーボンブラック					1
敢 化 灸				2	0
	æ	81	1	0	0
上. 位 B					
アクリル樹脂サニス				8	5
クレクン併断フニス					8
アルミフレーク					4
ベリレン・レッド					3

比較例 1

下地関盤を施したクレタン板全面に、カーポン・ ブラ・クで着色した超短油アルキド・クレクン中 施給料(中轍 E)を塗装し、80cの乾燥炉で 30分間乾燥した後、下部に、カーボン・ブラッ ク、ペリレンレッド、アルミフレークを配合した 暗赤色メタリックに着色されたアクリル・クレタ ン上輪強料(上数C)を乾燥膜厚が15×化なる ように強装し、統いてアクリル・クレタンクリヤ 一途料を乾燥膜原が30mになるように途装し、 80℃の乾燥炉で30分間乾燥した。次いで、下 郎をマスキングし、ペリレンレッドとアルミフレ - クで着色し、白黒いんぺい力で10× K 開覧さ れたアクリル・クレクン上輸輸料(上輸D)を軟 保検厚が20gになるように養装し、さらに、ア クリル・クレタンクリヤー歯科を30×枪装し、 マスキングを除去した後80cの乾燥炉で30分 間免録する。

こりして得られた憧瞭は、 2 トーン境界部の段 差があるため、物理的外力で欠け落ちるととが多

くまた、一周目のクリャー教料が一皮焼き付けられているため二層目の上途飲料との付着力が弱く外力により容易にはがれる。また、特料配合から判断されるように、上衛り一層で下途を覆い限するいいんべい力を持たねばならないため、高値な特色質料を多く使用した。

独特配合

	A	8+	1	0	0
ベリレンレッド	_				5
カーポンプラック					2
アルミフレーク					4
タレタン供脂ワニス					8
アクリル 横断ワニス				8	
.E #B; C				_	
	合	81	1	0	0
カーポンプラック					5
ウレタン樹脂ワニス					6
アルキド切断ワニス				R	9
中收区					_
11 (1 (3) I.					

上龄D

100

	 44	•	_	^
ペリレンレ・ド	 		1	0
アルミフレーク				8
ウレタン樹脂ワニス				6
アクリル樹脂ワニス			7	6

比較例 2

14周昭60-58270(ブ)

ングを除去した 稜 加熱乾燥せしめる。
得られた賴煦は、 上額幾料だけで中級りの色を開
ぺいせねばなら ないため、腐価な特色顔料を多量
化配合せねばな らず、その箱果として、途際の光
沢路も根なわれ ま た、色彩鋼でも実施例で得られ
る優れたコント ラストの鮮かな色が得られないは
かりか、上鉋Rの 盆装時に生ずるダスト粒子の凹
凸の影響が上輪 F に扱れ光輝勝をさらに低下せし
めるとととなった。また、上鏡りBと上鱗りFと
が頂なった部分 にかける両端膜間の付着性も十分
てなかった。

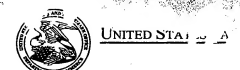
旅料配合例

-4-	300	10

カーボンプラック		1
二酸化チタン	4	9
メラミン樹脂ワニス	1	5
ポリエステル樹脂 ワニス	3	5
th eli t		

	7703 11 00	90510(7)
上数臣		
ポリエステル樹脂ワニス		5 6
ノラミン樹脂ワニス		2 4
カーボンブラック		1
シアニングリーン		1 5
シアニンブルー		4
	⊕ 1	H 1 0 0
上验F		-
ポリエステル樹脂ワニス		4 2
ノラミン構配ワニス		1 8
イソインドリンイエロー		2 0
二酸化チタン		2 0
	A #	1 0 0

特許出版人 (140)関西ペイント株式会社



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ALEXANDRIA			ART UNIT	PAPER NUMBER	
			3635		
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Please find below and/or attached an Office communication concerning this application or proceeding.

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Office Action Comment	09/847,084	OISHI ET AL.
Office Action Summary	Examiner	Art Unit
	Yvonne M. Horton	3635
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet wit	h the correspondence address
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a re bly within the statutory minimum of thirty will apply and will expire SIX (6) MONT e. cause the application to become AN	eply be timely filed (30) days will be considered timely. THS from the mailing date of this communication. ANDONED (35 U.S.C. 6 133)
Status		
1) Responsive to communication(s) filed on 26 A	April 2004.	
	s action is non-final.	
3)☐ Since this application is in condition for allowa		ers, prosecution as to the merits is
closed in accordance with the practice under the	•	•
Disposition of Claims		
4) Claim(s) 1 and 3-9 is/are pending in the application Papers	wn from consideration.	
9)☐ The specification is objected to by the Examine	er	
10) The drawing(s) filed on is/are: a) acc		by the Examiner.
Applicant may not request that any objection to the		·
Replacement drawing sheet(s) including the correct	ction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
11) The oath or declaration is objected to by the E	xaminer. Note the attached	Office Action or form PTO-152.
Priority under 35 U.S.C. § 119		•
 12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documen 		119(a)-(d) or (f).
Certified copies of the priority documen	its have been received in A	pplication No
Copies of the certified copies of the price	ority documents have been	received in this National Stage
application from the International Burea	au (PCT Rule 17.2(a)).	
* See the attached detailed Office action for a list	t of the certified copies not	received.
		•
Attachment(s)	—	
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)		Summary (PTO-413) s)/Mail Date
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date		nformal Patent Application (PTO-152)

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DETAILED ACTION

Response to Amendment

The amendment filed 4/22/04 is objected to under 35 U.S.C. 132 because it introduces new matter into the disclosure. 35 U.S.C. 132 states that no amendment shall introduce new matter into the disclosure of the invention. The added material which is not supported by the original disclosure is as follows: THE SPECIFICATION does not support the draw forming being positioned 4 to 16% of the total width of the door panel from the edge. The specification merely states that the draw forming is at least 10%...

Applicant is required to cancel the new matter in the reply to this Office Action.

Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claim 1 is rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7. Prior Art Figure 7 discloses the use of a door panel (3), an inner panel (2), a door cap (4), and a handle (5); wherein foam heat insulation (not shown), page 1, line 18 of the instant application, is provided therein. Prior Art Figure 7 discloses the basic claimed door except for the use of draw forming positioned at an edge of either side of the panel. The applicant is reminded that the method of forming a device is not germane to the issue of patentability of the device itself. Draw forming is a method step that appears to be a technique used to stretch a material, in particular metal/plastic specifically at the edges to

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obtain a desired shape or configuration. In apparatus claims it is the final product that is given patentable consideration. Hence, the step of draw forming has not been given patentable weight. Prior Art Figure 7 discloses the basic claimed door except for the percentage of draw forming performed with respect to the total width of the door panel. Although there is no discussion regarding the amount of draw forming performed, it would have been obvious to one having ordinary skill in the art at the time the invention was made to select a known draw forming percentage according to the use intended as an obvious matter of design choice. The amount of draw forming determines how much of the remainder of the panel will curve. The curve further determines how much insulation the panel will be able to enclose. A door with less draw forming will have less curvature and will in turn be able to hold less insulation; which will be less effective as far as insulation is concerned. Whereas a do having more draw forming will produce a larger curve in the panel and would hold much more insulation. This door will in turn will be much more cost effective as far as the insulation and heat are concerned.

Claims 1 and 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7 in view of Japanese Utility Model #63-104982. Prior Art Figure 7 discloses the use of a door panel (3), an inner panel (2), a door cap (4), and a handle (5); wherein foam heat insulation (not shown), page 1, line 18 of the instant application, is provided therein. The applicant is reminded that the method of forming a device is not germane to the issue of patentability of the device itself. Draw forming is a method step that appears to be a technique

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used to stretch a material, in particular metal/plastic specifically at the edges to obtain a desired shape or configuration. In apparatus claims it is the final product that is given patentable consideration. Hence, the step of draw forming has not been given patentable weight. Prior Art Figure 7 discloses the basic claimed door except for the use of draw forming positioned at an edge of either side of the panel. Japanese Utility Model #63-104982 teaches that it is known in the art to form a door panel (4a) with draw forming as at (4) in figures 1 and 2. Thus, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the door of Prior Art Figure 7 with the face plate of Japanese Utility Model #63-104982 in order to present a door that is not only a heat insulating door, but that is also sophisticated in appearance. Prior Art Figure 7 discloses the basic claimed door except for the percentage of draw forming performed with respect to the total width of the door panel. Although there is no discussion regarding the amount of draw forming performed, it would have been obvious to one having ordinary skill in the art at the time the invention was made to select a known draw forming percentage according to the use intended as an obvious matter of design choice. The amount of draw forming determines how much of the remainder of the panel will curve. The curve further determines how much insulation the panel will be able to enclose. A door with less draw forming will have less curvature and will in turn be able to hold less insulation; which will be less effective as far as insulation is concerned. Whereas a do having more draw forming will produce a larger curve in the panel and

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would hold much more insulation. This door will in turn v=be much more cost effectively as far as insulation and heat are concerned.

Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7 in view of Japanese Utility Model #63-104982 as applied to claim 1 above, and further in view of JP 60-058270. Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 discloses the basic claimed door except for two-tone coloring the panel. JP 60-058270 teaches that it is known in the art to two-tone color finish a metal/plastic. Although JP 60-058270 does not specifically teach two-tone coloring on a boundary, per se', it would have been obvious to one having ordinary skill in the art at the time the invention was made to color finish the panel of Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 in order to create a member that is aesthetically pleasing but that is also enhance at the draw forming portions thereby further defining the shape made by draw forming the member.

Claims 5-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7 in view of Japanese Utility Model #63-104982 as applied to claim 1 above, and further in view of JP 60-058270. Prior Art Figure 7 discloses the basic claimed door except for the use of draw forming positioned at an edge of either side of the panel. Japanese Utility Model #63-104982 teaches that it is known in the art to form a door panel (4a) with draw forming as at (4) in figures 1 and 2. Thus, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the door of Prior Art Figure 7 with the face plate of Japanese Utility Model #63-104982 in order to present a

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door that is not only a heat insulating door, but that is also sophisticated in appearance. Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 discloses the basic claimed door except for two-tone coloring the panel. JP 60-058270 teaches that it is known in the art to two-tone color finish a metal/plastic. Although JP 60-058270 does not specifically teach two-tone coloring on a boundary, per se', it would have been obvious to one having ordinary skill in the art at the time the invention was made to color finish the panel of Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 in order to create a member that is aesthetically pleasing but that is also enhance at the draw forming portions thereby further defining the shape made by draw forming the member. Regarding claim 6, Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 and JP 60-058270 does not specifically teach forming a gradation portion. However, a gradation involves advancement by successive stages of tones or shades as from one tone to another. Hence, providing the door of Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 and JP 60-058270 is also an obvious matter of design that enhances the appearance of the portion stretched or bent by draw forming. Thus, it would have been obvious to one having ordinary skill in the art to form the door of Prior Art Figure 7, as modified by, Japanese Utility Model #63-104982 and JP 60-058270 with a gradation portion in order to create a door wherein the draw forming portion is enhanced and the overall appearance of the door is accentuated. In reference to claim 7, position of the colored portion is also an obvious matter of design choice that depends upon which portion of the door is

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required to be accentuated. Obviously, positioning the colored portion near a center of the door would present a door panel that is readily pleasing in appearance and strengthened at a center thereof.

Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7 in view of Japanese Utility Model #63-104982. Prior Art Figure 7 discloses the method of producing a door (1) composed of a door panel (3), an inner panel (2), a door cap (4), and a handle (5); wherein foam heat insulation (not shown), page 1, line 18 of the instant application, is provided therein. Prior Art Figure 7 discloses the basic claimed door except for the use of draw forming positioned at an edge of either side of the panel. Japanese Utility Model #63-104982 teaches that it is known in the art to form a door panel (4a) with draw forming as at (4) in figures 1 and 2. Thus, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the method of producing a door of Prior Art Figure 7 with the step of draw forming a face plate, as taught by Japanese Utility Model #63-104982, in order to present a door that is not only a heat insulating door, but that is also sophisticated in appearance.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Prior Art Figure 7 in view of Japanese Utility Model #63-104982 and JP 60-058270. Prior Art Figure 7 discloses the method of producing a door (1) composed of a door panel (3), an inner panel (2), a door cap (4), and a handle (5); wherein foam heat insulation (not shown), page 1, line 18 of the instant application, is provided therein. Prior Art Figure 7 discloses the basic claimed

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door except for the step of draw forming at an edge of either side of the panel and except for the step of two-tone coloring the panel. Japanese Utility Model #63-104982 teaches that it is known in the art to use the step of draw forming a door panel (4a) as at (4) in figures 1 and 2 and JP 60-058270 teaches that it is known in the art to color a metal/plastic a two-tone color finish. JP 60-058270 does not specifically teach two-tone coloring on a boundary, per se'. It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the method of Prior Art Figure 7 with the draw forming step of Japanese Utility Model #63-104982 and the step of color finishing of JP 60-058270 in order to create a member that is aesthetically pleasing but that is also enhanced at the draw forming portions thereby further defining the shape made by draw forming the member.

Response to Arguments

Applicant's arguments filed 4/26/04 have been fully considered but they are not persuasive. Regarding the applicant's argument that the draw forming percentage eliminates the need for an internal metal part, this may be so; however, it is apparent that the requirement of an additional panel and the draw forming. Percentage is an obvious matter of design choice. For instance, if the door were being used in conditions that did not require as much insulation, it would be obvious that the additional panel would not be needed. Whereas, if the door is needed in areas that require a substantial amount of insulation perhaps an additional panel and added insulation would be required.

Conclusion

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Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yvonne M. Horton whose telephone number is (703) 308-1909. The examiner can normally be reached on 6:30 am - 3:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Carl D. Friedman can be reached on (703) 308-0839. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

YMH Art Unit 3635 11/29/04

Carl D. Friedman Supervisory Patent Examiner Group 3600